



storing results based on data types

Search

Advanced Search  
Preferences



Results 1 - 10 of about 15,900,000 for storing results based on data types. (0.22 seconds)

# 1. Search engine application with ranking of results based on ...

Aggregating content of disparate **data types** from disparate **data** sources for ... of **results based** on correlated **data** pertaining to the searcher patent info. ...  
www.freshpatents.com/Search-engine-application-with-ranking-of-results-based-on-correlated-data-pertaining-to-the-searche... - 35k - [Cached](#) - [Similar pages](#)

# 2. Data store for arbitrary data types with type safe storage and ...

A compile-time **data store** that contains arbitrary **data types** is accessed via ... generates the **data store based** on a typelist that lists **types of data** that .... a function outputs the **results** of what was retrieved, e.g., printf("Store ...  
www.freepatentsonline.com/7165237.html - [Similar pages](#)  
by V Thiruvillamai - 2003 - [Related articles](#)

# 3. HealthVault Data Types

The GeneticSnprResults **type** is used to **store** the **results** of a test that ... between the instance-based model that is used by the **data type** class and the ...  
blogs.msdn.com/healthvaultdatatypes/default.aspx - 183k - [Cached](#) - [Similar pages](#)

# 4. Corporate Data Store™ E&P Master Database Software - Halliburton

A complete corporate **data** management solution for definitive E&P **results** ... PowerExplorer is an E&P Web-based **data** management tool that provides a complete ... The main interpretation **data types** of the Corporate **Data Store** model are ...  
www.halliburton.com/ps/default.aspx?pageid=1123&navid=210&prodid=PRN::IQTT7HEH0 - 57k - [Cached](#) - [Similar pages](#)

# 5. Store Integers as Decimal Data Type

I suggest using the decimal or numeric **data type** to **store** the integers. ... The T-SQL script's **results** show that the decimal option requires only 13 bytes of ... value will need for internal storage **based** on the number's precision. ...

[www.sqlmag.com/Article/ArticleID/43114/sql\\_server\\_43114.html](http://www.sqlmag.com/Article/ArticleID/43114/sql_server_43114.html) - [Similar pages](#)

## 6. [rpbouurret.com - XML and Databases](#)

SQL-**based** query languages use modified SELECT statements, the **results** of which .... (The issues about **data types** and binary **data** apply to **storing data** in ... [www.rpbouurret.com/xml/XMLAndDatabases.htm](http://www.rpbouurret.com/xml/XMLAndDatabases.htm) - 105k - [Cached](#) - [Similar pages](#)

## 7. [What is the ideal \*\*data type\*\* to use when \*\*storing\*\* latitude ...](#)

8 posts  
A spatial index will allow you to perform distance-**based** calculations very quickly. ... do not provide exact **results** unless you use the "relate" operator. ... So just make sure the **data type** you use is a true decimal **type** and not a ... [stackoverflow.com/questions/159255/what-is-the-ideal-data-type-to-use-when-storing-latitude-longitudes-in-a-mysql](http://stackoverflow.com/questions/159255/what-is-the-ideal-data-type-to-use-when-storing-latitude-longitudes-in-a-mysql) - 48k - [Cached](#) - [Similar pages](#)

## 8. [Using Sybase Adaptive Server Enterprise Specialty \*\*Data Store\*\* ...](#)

Aug 4, 2007 ... The Adaptive Server then creates a **result set based** on the **results** from all servers involved in the query. A Specialty **Data Store** is only ... [www.sybase.com/detail?id=1001338](http://www.sybase.com/detail?id=1001338) - 128k - [Cached](#) - [Similar pages](#)

## 9. [OpenLink Virtuoso: Open-Source Edition: Main.VOSRDFWP](#)

Implementing a SPARQL compliant RDF Triple **Store** using a SQL-ORDBMS ... **based** APIs for Creating, Updating, and Deleting RDF **Data Sets**. ... **Data Types; Data Dictionary** (System Tables and Indexes) .... The SPARQL processor adds these conversion functions around all **result** columns that become visible to SQL. ... [virtuoso.openlinksw.com/dataspace/dav/wiki/Main.VOSRDFWP](http://virtuoso.openlinksw.com/dataspace/dav/wiki/Main.VOSRDFWP) - 50k - [Cached](#) - [Similar pages](#)

## 10. [Summary of New Features](#)

Scrollable **result** sets provide the ability to move the cursor forward ... The section "Support for **Storing** Java Objects" on page 123 describes this capability . ... This new UDT is **based** on the **data type** NUMERIC , which maps to java.math ... [java.sun.com/j2se/1.3/docs/guide/jdbc/getstart/appendixA.html](http://java.sun.com/j2se/1.3/docs/guide/jdbc/getstart/appendixA.html) - 21k - [Cached](#) - [Similar pages](#)

---

storing results based on data types

Search

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)